

Date: Mon, 21 Mar 94 04:30:24 PST
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V94 #72
To: Ham-Equip

Ham-Equip Digest Mon, 21 Mar 94 Volume 94 : Issue 72

Today's Topics:

'Magazine - Mechanix Illustrators, 1955, Crystal Set'
 49 mhz. Radio Shack Conversion 6 Meters
 IC02AT "reverse" question
 Icom IC-u2AT batteries
 Info on new Patriot PC-1610?

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 20 Mar 1994 12:24:50 GMT
From: ihnp4.ucsd.edu!swrinde!sgiblab!sgigate.sgi.com!olivea!news.bu.edu!att-in!
nntpa!not-for-mail@network.ucsd.edu
Subject: 'Magazine - Mechanix Illustrators, 1955, Crystal Set'
To: ham-equip@ucsd.edu

folks,

talk about a unique request - does anyone have the issue of mechanix
illustrators (1955) which has an ad for 'the crystal set'? my father
is looking for it. i believe this magazine (by CBS Communications)
is now Home Mechanics.

please email me your responses, as i don't normally read these groups...

thanx in advance,

--

%%%%%%%%%%%%%

%% The Linguistic Tongue, AT&T %% C Code. C Code Run. Run, Code, RUN! %%
%% btl@hogpf.att.com %% PLEASE!!!! %%
%%%%%%%%%%%%%

Date: 21 Mar 94 03:07:04 GMT
From: agate!usenet.ins.cwru.edu!eff!news.kei.com!ub!csn!microlithics.com!
ted@ucbvax.berkeley.edu
Subject: 49 mhz. Radio Shack Conversion 6 Meters
To: ham-equip@ucsd.edu

Bruce Langos (blangos@wtcp.DaytonOH.NCR.COM) wrote:

: I understand that a group of west coast hams have converted 49 mhz Radio Shack
: walkie talkies to be able to use them on 6 meter repeaters. I would be
: appreciate any information anyone has on the model of the radio and
: how to do the conversion.

: Bruce Langos N8CNZ
: --
: Bruce Langos
: Workstation Products Division F&A
: Bruce.Langos@wtcp.DaytonOH.NCR.COM
: ...!uunet!ncrcom!ciss!wtcp!blangos

This sounds interesting, I'd sure appreciate a copy of any info if
responses are e-mailed. Many thanks.

--
!!
! Ted Cross Internet: ted@microlithics.com !
! Staff Scientist AX25: n0iak@w0lkd.#seco.co.usa.na !
! MicroLithics Corp. Amprnet: n0iak@n0iak.ampr.org !
! 17301 W. Colfax #152 ====== !
! Golden, CO 80401 The distinction between past, present and !
! (303) 277-0271 future is only an illusion. !
! Albert Einstein !
!!

Date: 20 Mar 1994 11:06:38 -0800
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!wupost!udel!news.sprintlink.net!
connected.com!connected.com!jgates@network.ucsd.edu
Subject: IC02AT "reverse" question
To: ham-equip@ucsd.edu

One can punch "reverse" and listen to the input of a repeater if you are in the

"dial" rather than "memory recall" mode.

It would be nice to use this "reverse" feature from the "memory recall" mode - does anyone know a way of doing it OR writing the memory info back into the display easily so you can then press "reverse" ?

Would appreciate email replies rather than posted ones.....Thanks

John

--

John Gates	Amateur Radio: N7BTI
Edmonds, WA USA	Internet: jgates@hebron.connected.com
206 774-3777	Compuserve: 72106,367

Date: Sun, 20 Mar 94 13:31:35 EST
From: vnet.IBM.COM@uunet.uu.net
Subject: Icom IC-u2AT batteries
To: ham-equip@ucsd.edu

Owners or users of Icom IC-u2AT HT's please help me . . .

Questions:

1. The IC-u2AT comes with a BP-22 battery. I am trying to estimate the condition of my BP-22 battery. When fully charged, the output voltage is 6.8 volts. Does your BP-22 show a similar output voltage?

2. I am planning to buy the AD-11 adapter from Icom that allows the BP-3, BP-5, etc. size batteries (which were originally designed for use with the IC-2AT, 3AT, 4AT) to be attached to the IC-u2AT. I would then get "clone" battery packs from other battery manufacturers. (It appears that none of the independent battery suppliers sell battery packs that are clones of the BP-22, BP-23, etc. any longer.) However, I need to know the voltage that the BP-xx packs put out so that I can determine which of the BP-x packs can be used. Can you please help me with this?

Please reply by posting to this newsgroup or by mail to wilen@vnet.ibm.com, whichever you prefer.

Any help is sincerely appreciated.

Louis Wilen N5FFN

Unless stated otherwise, the opinions expressed are my own.

Louis Wilen wilen@vnet.ibm.com 1-301-240-8117
IBM International Open Systems Center Gaithersburg, Maryland

Date: Mon, 21 Mar 1994 05:37:21 GMT
From: koriel!lll-winken.llnl.gov!taurus.cs.nps.navy.mil!news@decwrl.dec.com
Subject: Info on new Patriot PC-1610?
To: ham-equip@ucsd.edu

Has anyone heard/seen anything concerning the Patriot Communications Technology PC-1610, other than the advertisement in the March CQ magazine?

It is a HF transceiver with keyboard interface (std IBM AT keyboard) and built in CW, BAUDOT, and ASCII in addition to SSB. 75W out, built in iambic keyer, 4 bandwidths, 3 selectable antennas, \$995 introductory price.

Looks like there is no built-in AC supply.

P.J. Rovero Internet: rovero@oc.nps.navy.mil
NPS Code OC/Rv Packet: kk1d@k6ly
Monterey, CA

End of Ham-Equip Digest V94 #72

